Derwent International Patent Family File

78. j

Copyright (c) 2002 Derwent Information. All rights reserved.

BULK OR SOLN. POLYMERISATION OF VINYL MONOMERS - IN BACK-MIXED REACTOR CONTG. TUBE BUNDLE HEAT EXCHANGER

Patent Assignee: BASF AG (BADI)

Inventor: THIELE R

Priority Application (No Type Date): 91 DE-4120203 A 19910619

 $(q_{q_{1}}^{2}(x_{1}),q_{1}^{2}(x_{2}),q_{1}^{2}(x_{1}), \quad (x_{1},x_{2}), \quad (x_{1},x_{2})$

Section 1

No. of Countries: 9

No. of Patents: 7

PATENT FAMILY

Patent Number: EP 519266 A1 19921223

Application Number: 92 EP-109328 A 19920603

Language: German

Page(s): 13

Designated States: (Regional): BE DE ES FR GB IT NL

Main IPC: B01J-019/24

Week: 199252 B

Patent Number: DE 4120203 A1 19921224

Application Number: 91 DE-4120203 A 19910619

Language:

Page(s): 11

Main IPC: C08F-012/08

Week: 199301

Patent Number: DE 59200684 G 19941201

Application Number: 92 DE-500684 A 19920603; 92 EP-109328 A 19920603

DIPF 1992-425517 Page 2

Language:

Page(s):

Filing Notes: Based on EP 519266

Main IPC: B01J-019/24

Week: 199502

Patent Number: EP 519266 B1 19941026

Application Number: 92 EP-109328 A 19920603

Language: German

Page(s): 13

Designated States: (Regional): BE DE ES FR GB IT NL

Main IPC: B01J-019/24

Week: 199441

Patent Number: ES 2063549 T3 19950101

Application Number: 92 EP-109328 A 19920603

Language:

Page(s):

Filing Notes: Based on EP 519266

Main IPC: B01J-019/24

Week: 199508

Patent Number: JP 05178906 A 19930720

Application Number: 92 JP-159004 A 19920618

Language:

Page(s):

Main IPC: C08F-002/00

Week: 199333

DIPF 1992-425517 Page 3

1

Patent Number: TW 237458 A 19950101

Application Number: 92 TW-104661 A 19920615

Language:

Page(s):

Main IPC: C08F-002/04

Week: 199511

Abstract: EP 519266 B

A process for the mass or solution polymerisation of vinyl monomers in an essentially back-mixed reaction apparatus which is in the form of a through-circulation reactor at from 80 to 200 deg. C, wherein a part of the through-circulation reactor which holds at lest 50% of the circulating material is in the form of a tube-bundle reactor and the individual tubes of the reactor are dimensioned such that the following process conditions result: the temperature difference between individual tube axis and coolant, measured in each case in the same section of the reactor, is not more than 16.5 K, or the temperature difference between coolant inlet and reaction mixture outlet (in the case of concurrent operation) is not more than about 20 K, the residence time is from 5 to 20 times the circulation time and the final viscosity of the reaction mixture is less than 750 Pa.s.

Title Terms: BULK; SOLUTION; POLYMERISE; VINYL; MONOMER; BACK; MIX; REACTOR; CONTAIN; TUBE; BUNDLE; HEAT; EXCHANGE

Derwent Accession Number: 1992-425517

Related Accession Number:

Derwent Class: A14

IPC (main):B01J-019/24; C08F-002/00; C08F-002/04; (additional): B01J-010/00; C08F002/02; C08F-012/08

Dwg.0/5

END OF DOCUMENT